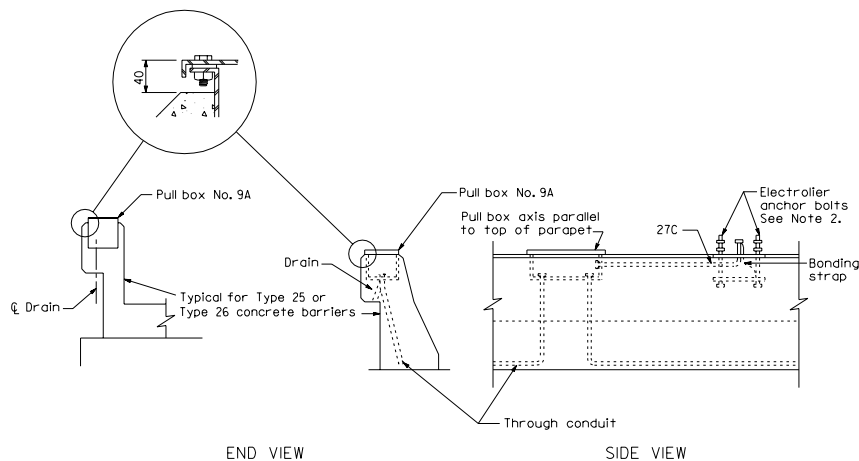
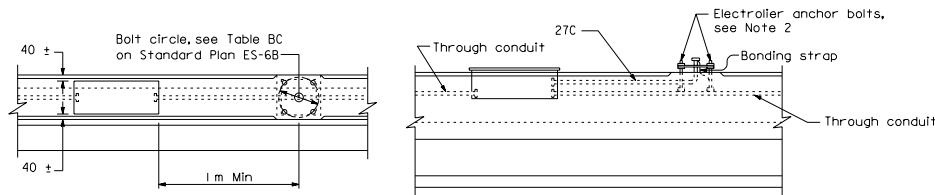


No. 9 PULL BOX INSTALLATION



END VIEW

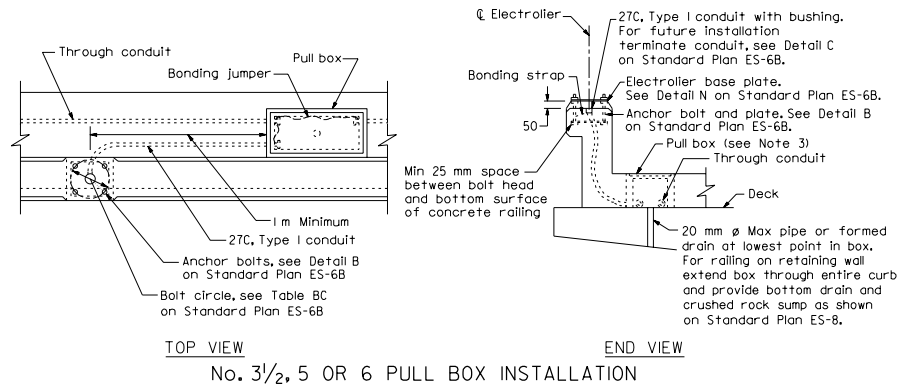
SIDE VIEW



TOP VIEW

SIDE VIEW

No. 9A PULL BOX INSTALLATION



TOP VIEW

END VIEW

No. 3 1/2, 5 OR 6 PULL BOX INSTALLATION

NOTES

1. Axis of pull box shall be parallel to top of barrier, sidewalk, or railing.
2. See railing sheet for reinforcement and structural details at electroliers and pull boxes.
3. Top of pull boxes in sidewalk areas shall be flush with top of sidewalk. Modify base of pull box as required.
4. Boxes inside of vertical barrier or railing shall be closed during pouring of PCC with 6 mm plywood of sufficient size to provide 1:1 chamfer on 3 sides of cover. Upper edge of plywood shall fit against lower edge of raintight hood.
5. Use drain in center if box is horizontal, or at low end if box is inclined. When box is mounted in sloping parapet 12 mm slanted drain hole inside at center or near end as required for drainage.
6. For electrolier anchor bolts, see Standard Plan ES-6B.
7. See sheet B14-3 for conduit bridge railing.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

SIGNAL, LIGHTING AND ELECTRICAL SYSTEMS ELECTRICAL DETAILS STRUCTURE INSTALLATIONS

NO SCALE

ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN

ES-9D



DIST	COUNTY	ROUTE	KILOMETER POST	SHEET/ TOTAL

REGISTERED ELECTRICAL ENGINEER July 1, 1999 PLANS APPROVAL DATE		REGISTERED PROFESSIONAL ENGINEER Sonoma License No. 10120 No. E13633 Exp. 6-30-03 ELECTRICAL STATE OF CALIFORNIA
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